Christopher L. Wirth

Chemical and Biomedical Engineering Department Washkewicz College of Engineering Cleveland State University 2121 Euclid Ave., FH 438 Cleveland, OH 44115 (phone) 216-687-9225 (email) c.wirth@csuohio.edu (web) wirthlab.org (twitter) @wirthlab

Research Interests

Colloid and Interface Science, Electrokinetics, Soft Matter

Appointments

2014 to present, Assistant Professor

Chemical and Biomedical Engineering Department

Washkewicz College of Engineering

Cleveland State University

2013 – 2014, **Postdoctoral Scholar** Chemical Engineering Department

Soft Matter, Rheology, and Technology Laboratory

KU Leuven

Mentors: Jan Vermant and Michael De Volder

2012, Research Chemist

Insight Group - Automotive Coatings

Coatings Innovation Center

PPG

Mentors: Kevin Gallagher and Shelley Anna (CMU)

Education

2012, PhD in Chemical Engineering

Carnegie Mellon University

Mentors: Dennis C. Prieve and Paul J. Sides

2007, BS in Chemical Engineering

University at Buffalo, The State University of New York

Honors and Awards

2018 CSU Faculty Merit Recognition Award

2018 National Science Foundation CAREER Award

2017 American Chemical Society Doctoral New Investigator Award

2012 Ken Meyer Award for Excellence in Graduate Research

2012 Robert R. Rothfus Graduate Fellowship

2011 Roy W. Weiland Graduate Fellowship

2011 Carnegie Institute of Technology Bertucci Graduate Fellowship

2009 Elected President of the Chemical Engineering Graduate Student Association

2007 Achievement Rewards for College Scientists Scholarship

2007 Carnegie Institute of Technology Dean's Fellowship

Professional Service

- 2019 **Chair**, AIChE Annual Meeting "Particulate and Multiphase Flows: Emulsions, Bubbles, and Droplets"
- 2019 Chair, AIChE Annual Meeting "Interfacial Transport Phenomena"
- 2019 Chair, AIChE Annual Meeting "Active Colloidal Systems"
- 2019 Co-Chair, AIChE Annual Meeting "Soft Matter Electrokinetics"
- 2019 **Co-Chair**, AIChE Annual Meeting "Particulate and Multiphase Flows: Colloids and Grains"
- 2018 Chair, AIChE Annual Meeting "Soft Matter Electrokinetics"
- 2018 Co-Chair, AIChE Annual Meeting "Active Colloids"
- 2018 **Co-Chair**, 92nd ACS Colloids and Surface Science Symposium, "Colloidal and Surface Forces"
- 2017 **NSF REU Mentor**, REU: Synthesis, Assembly and Characterization of Soft Matter Systems, Cleveland State University Department of Physics
- 2017 **Chair**, American Institute of Chemical Engineers Annual Meeting (AIChE) Annual Meeting "In of Honor of Dennis Prieve's Retirement 1 & 2"
- 2017 Chair, AIChE Annual Meeting "Active Colloidal Systems"
- 2017 **Co-Chair**, AIChE Annual Meeting "Emulsions and Foams"
- 2016 **Chair**, American Institute of Chemical Engineers Annual Meeting (AIChE), "Soft Matter Electrokinetics: Particles, Drops, and Bubbles"
- 2016 Chair, AIChE Annual Meeting "Active Colloidal Systems 1"
- 2016 **Co-Chair**, AIChE Annual Meeting "Emulsions and Foams"
- 2015 **Chair**, AIChE Annual Meeting "Soft Matter Electrokinetics: Particles, Drops, and Bubbles"
- 2015 **Panelist**, AIChE Annual Meeting Young Professionals Panel
- 2015 **Co-Chair**, 89th ACS Colloids and Surface Science Symposium Poster Session
- 2015 Judge, Choose Ohio First Poster Session
- 2015 **Proposal Reviewer** for NASA, ACS, BSF, and NSF.
- 2014 Judge, AES/AIChE Annual Meeting Poster Session
- 2014 **Co-Chair**, AIChE Annual Meeting "Soft Matter Electrokinetics: Particles, Drops, and Bubbles"
- 2014 **Meeting Chair**, The Gordon Research Seminar on Colloidal, Macromolecular, and Polyelectrolyte Solutions
- 2013 **Instructor**, 14th European School on Rheology
- 2013 **Co-Chair**, AIChE Annual Meeting "Electrokinetic behavior of Micro- and Nano-Particles: Directed Assembly Under Electric Fields"
- 2013 **Judge**, AES/AIChE Annual Meeting Poster Session
- 2012 **Reviewer** for *Physical Review E, Industrial and Engineering Chemistry Research, Langmuir, Electrophoresis, Colloids and Surfaces A, Soft Matter, Biomicrofluidics, Energy and Fuels, AIChE Journal, Journal of Colloid and Interface Science, and Materials.*
- 2012 **Chair**, AIChE Annual Meeting "Electrokinetic behavior of Micro- and Nano-Particles: Directed Assembly Under Electric Fields"
- 2012 **Judge**, AES/AIChE Annual Meeting Poster Session

Publications

*CSU student

- Aqueous Dispersion and Self-Assembly of Boron Nitride Nanotubes by DNA; VR Kode*, ME Thompson, C McDonald*, J Weicherding, T Dobrila*, PS Fodor, CL Wirth, G Ao, accepted for publication in ACS Applied Nano Materials
- A light scattering model for total internal reflection microscopy of geometrically anisotropic particles; A Doicu, AA Vasilyeva, DS Efremenko, <u>CL Wirth</u>, T Wriedt, accepted for publication in the Journal of Modern Optics
- **Depletion quenches the locomotion of active Janus particles**; MW Issa*, NR Baumgartner*, SD Ryan, and <u>CL Wirth</u>, *under review*
- 15) **Influence of cap weight on the motion of a Janus particle very near a wall**; A Rashidi*, S Razavi, and CL Wirth, *under review preprint available on arXiv*
- 14) **Local measurement of Janus particle cap thickness**; A Rashidi*, MW Issa*, I Martin, A Avishai, S Razavi, and <u>CL Wirth</u>, *ACS Applied Materials and Interfaces* (2018) 10 (37), 30925 30929
- 13) Combined effect of surface oxidation and residual alcohol on the mechanics of a multiwall carbon nanotube laden interface; WD Ivancic* and <u>CL Wirth</u>, Colloids and Surfaces A: Physicochemical and Engineering Aspects (2018) 551, 42 49
- Motion of a Janus particle very near a wall; A Rashidi* and <u>CL Wirth</u>, *Journal of Chemical Physics* (2017) 147, 224906
- 11) **Response of a doublet to a nearby dc electrode of uniform potential**; <u>CL Wirth</u> and Sri Harsha Nuthalapati*, *Physical Review E* (2016) 94, 042614
- 10) **Langmuir monolayer characterization via polymer microtensiometers**; P Gijsenbergh, M Pepicelli, <u>CL Wirth</u>, J Vermant and R Puers, *Sensors & Actuators: A. Physical* (2015) 229, 110 117
- 9) **Fabrication of planar colloidal clusters with template-assisted interfacial assembly**; CL Wirth, MFL De Volder, and J Vermant, *Langmuir* (2015) 31, (5), 1632 1640.
- 8) **A polymer microdevice for tensiometry of insoluble components**; P Gijsenbergh, M Pepicelli, CL Wirth, J Vermant and R Puers, *Procedia Engineering* (2014) 87, 80 83
- 7) Weak electrolyte dependence in the repulsion of colloids at a water-oil interface; <u>CL</u> Wirth, EM Furst and J Vermant, *Langmuir* (2014) 30, (10), 2670 2675.
- 6) **Electrolyte dependence of particle motion near an electrode during ac polarization**; CL Wirth, PJ Sides and DC Prieve, *Physical Review E* (2013) 87, 032302
- 5) Mechanisms for directed assembly of colloidal particles in two dimensions by application of electric fields; PJ Sides, <u>CL Wirth</u> and DC Prieve. in <u>Electrophoretic Deposition of Nanomaterials</u>, 3-72. Eds. JH Dickerson and AR Boccaccini. Springer, 2012.
- 4) Single and pairwise motion of particles near an ideally polarizable electrode; <u>CL Wirth</u>, RM Rock, PJ Sides and DC Prieve, *Langmuir* (2011) 27, (1), 9781-9791.
- 3) **The imaging ammeter;** CL Wirth, PJ Sides, DC Prieve, *Journal of Colloid and Interface Science* (2011) 357, (1), 1-12.
- 2) **An imaging ammeter for electrochemical measurements**; PJ Sides, <u>CL Wirth</u>, DC Prieve, *Electrochemical and Solid-State Letters* (2010) 13, (8), F10-F12.
- 1) **2D assembly of colloidal particles on a planar electrode**; DC Prieve, PJ Sides, <u>CL Wirth</u>, *Current Opinion in Colloid & Interface Science* (2010) 15, (3), 160-174.

Selected Invited Presentations

*CSU student

- 10) Brownian Dynamic Simulation and Mapping Evanescent Wave Scattering from Anisotropic Particles
 - A Rashidi* and <u>CL Wirth</u>; Bremen Workshop on Light Scattering, Universität Bremen (Germany), March 2019
- 9) Non-invasive measurement of kinematics and rheology in a drying paint <u>CL Wirth;</u> PPG, March 2019
- 8) Influence of cap weight on the motion of a Janus particle very near a wall A Rashidi* and <u>CL Wirth</u>; College of Polymer Science and Polymer Engineering Seminar, University of Akron, December 2018
- 7) Dynamics of colloidal particles in a fluid: Applications in rheology and surface force measurement
 - CL Wirth; Sherwin Williams, September 2018
- 6) The motion of a Janus particle very near a wall
 A Rashidi* and <u>CL Wirth</u>; Chemical Engineering Department, Colloids, Polymers, and
 Surfaces Seminar, Carnegie Mellon University, November 2017
- 5) Brownian dynamics of a spherical Janus particle near a boundary as a tool to investigate TIRM
 - A Rashidi* and <u>CL Wirth</u>; Chemical and Biomolecular Engineering Department, Complex Fluids Engineering Seminar, University of Pennsylvania, June 2017
- 4) Brownian dynamics of a spherical Janus particle near a boundary as a tool to investigate TIRM
 - A Rashidi* and <u>CL Wirth</u>; Chemical Engineering Department, Complex Fluids Engineering Seminar, Lehigh University, June 2017
- 3) Total Internal Reflection Microscopy of a Janus Sphere
 A Rashidi* and <u>CL Wirth</u>; Chemical and Biomolecular Engineering Department,
 University of Toledo, April 2017
- 2) Total Internal Reflection Microscopy of a Janus Sphere A Rashidi* and <u>CL Wirth</u>; Chemical and Biomolecular Engineering Department, Ohio University, February 2017
- 1) **Directed Assembly of Isotropic and Anisotropic Colloidal Particles**<u>CL Wirth</u>; Chemical and Biomolecular Engineering Department, Case Western Reserve University, March 2015

Students Supervised as Research Advisor

Doctoral students

- 30) **Dustin Bowden**, PhD with specialization in Chemical Engineering (currently enrolled)
- 29) **Jiarui Yan**, PhD with specialization in Chemical Engineering (currently enrolled)
- 28) **Selwin Varghese**, PhD with specialization in Chemical Engineering (currently enrolled)
- 27) **Aidin Rashidi**, PhD with specialization in Chemical Engineering (currently enrolled) *Masters students*
- 26) **Lilavathi M Gould**, MS Thesis in Chemical Engineering (currently enrolled)
- 25) **Sri Harsha Nuthalapati**, MS Thesis in Chemical Engineering (graduated spring 2018)
- 24) **Kevin Gardella**, MS in Physics (currently enrolled)
- 23) **Mohammed Khalil**, MS Thesis in Chemical Engineering (currently enrolled)

- 22) Michael March, MS Project in Chemical Engineering (currently enrolled)
- 21) **Nicholas Turner**, MS Project in Chemical Engineering (graduated fall 2015)
- 20) **Cornelius Obasanjo**, MS Thesis in Chemical Engineering (graduated fall 2016)
- 19) **Selwin Varghese**, MS Thesis in Chemical Engineering (graduated fall 2017)
- 18) **Venkateswara Rao Kode**, MS Project in Chemical Engineering (graduated spring 2017)
- 17) **Mehul Gamara,** MS Project in Chemical Engineering (graduated fall 2017)
- 16) William Ivancic, MS Thesis in Chemical Engineering (graduated fall 2017)
- 15) **Jiarui Yan**, MS Thesis in Chemical Engineering (graduated in summer 2018)
- 14) **William Tuttle**, MS Project in Chemical Engineering (graduated spring 2017)

Undergraduate students

- 13) **Sarah Buchahine**, BS in Chemical Engineering (Honors, currently enrolled)
- 12) **Kenneth Gregg**, BS in Physics (University of Akron)
- 11) **Naik Yusifi**, BS in Chemical Engineering (currently enrolled)
- 10) Marissa Trivisonno, BS in Chemical Engineering (currently enrolled)
- 9) **Marola Issa**, BS in Chemical Engineering (currently enrolled)
- 8) **TJ Markiewicz**, BS in Biomedical Engineering (Rowan University)
- 7) **Payton Lewis**, BS in Chemical Engineering (Honors, graduated spring 2018)
- 6) **Nandini Padaraju**, BS in Chemical Engineering (currently enrolled)
- 5) **John Juchnowski,** BS in Chemical Engineering (graduated spring 2017)
- 4) **Jason Wolf**, BS in Mechanical Engineering (graduated fall 2015)
- 3) **Ian Burns**, BS in Mechanical Engineering (currently enrolled)
- 2) **Richard Schmitt**, BS in Chemical Engineering (graduated spring 2016)
- 1) William Ivancic, BS in chemical engineering (graduated spring 2016)

Students Supervised as Committee Member

- 9) **Jeremy Loss**, MS BME Thesis (currently enrolled)
- 8) **Kara Ufuoma**, MS ChemE Thesis (graduated summer 2018)
- 7) **Kevin Otto**, MS ChemE Thesis (graduated spring 2015)
- 6) **Tara Diba**, MS BME Thesis (graduated fall 2015)
- 5) **James Devling**, MS ChemE Thesis (graduated fall 2016)
- 4) **Aaron Moran**, DRE ChemE (graduated 2018)
- 3) **Richard Schmitt**, MS ChemE (graduated 2018)
- 2) **Supriya Upadyay**, MS ChemE (graduated 2018)
- 1) **Claudine Lacdao**, MS ChemE (graduated 2017)

Courses Taught

\$new course

5) **ESC720** Research Communications (fall 17, fall 18)

4) \$CHE444/544 Colloidal and Interfacial Phenomena (fall 14, fall 16, fall 18)
3) CHE506 Advanced Transport Phenomena (spring 16, spring 18, spring 19)

2) **ESC301** Fluid Mechanics (summer 15, spring 17, spring 18)
1) *CHE594/694 Colloidal Hydrodynamics and Electrokinetics (fall 15)

Outreach

1) **Everyday Nano** Program seeking to have high school students learn about the broad area of Colloid and Interfacial Science and subsequently focus effort on learning about one specific product that students interact with on a daily basis. The initial offering of the program in August 2016 was held at MC²STEM high school. MC²STEM is a Cleveland Metropolitan School District (CMSD) high school with its 11th and 12th grade campus located at Cleveland State University. The MC²STEM curriculum is structured around providing students with interdisciplinary and hands-on learning experiences, via group projects and internships

External Research Support

5) **Amount** \$10,000

Agency Cleveland Foundation

Title Internet of Things (IoT) Enabled Chemical Analysis (Role: PI, with Emily

Pentzer, Chemistry Department, Case Western Reserve University)

Duration January 1st, 2019 – December 31st, 2019

4) **Amount** \$500,000

Agency National Science Foundation

Title CAREER: Interrogating dense anisotropic colloidal suspensions with SMR-

TIRM (Role: PI)

Duration September 1st, 2018 – August 31st, 2023

3) **Amount** \$61,181

Agency PPG Industries

Title Development of a Particle Based Non-Invasive Inspection Technique for

Paint – Phase II (Role: PI)

Duration January 1st, 2018 – December 31st, 2018

2) **Amount** \$110,000

Agency American Chemical Society Petroleum Research Foundation

Title Microstructure and Transport of Nanoparticle Laden Foams in Porous

Media (Role: PI)

Duration September 1st, 2017 – August 31st, 2020 (NCE)

1) **Amount** \$59,710

Agency PPG Industries

Title Development of a Particle Based Non-Invasive Inspection Technique for

Paint – Phase I (Role: PI)

Duration January 1st, 2017 – December 31st, 2017

University Service

- 21) College of Engineering Ad-hoc Diversity Committee (spring 2019 -)
- 20) **University Space Committee** (fall 2018 present)
- 19) College of Engineering Dean's Diversity Council (fall 2018 -)
- 18) **ChBME Qualifier Committee**, (fall 2018 spring 2019)

- 17) **Textbook Adoption Committee,** (spring 2018)
- 16) **Search Committee,** Lecturer (spring summer 2015)
- 15) **Search Committee,** Advancement Officer (fall 2015 spring 2016)
- 14) **Search Committee,** AVP for Research (spring 2016)
- 13) **ESC120 Curriculum Committee** (spring summer 2015)
- 12) **Dean's Ad-hoc Committee** (spring summer 2015)
- 11) Graduate Student Award Review Committee (spring 2016)
- 10) **Department Secretary** (fall 2014 spring 2016)
- 9) **Bell Lectureship/Seminar Series Planning Committee** (fall 2016 present)
- 8) **University Research Council** (fall 2016 present)
- 7) **Patent Review Committee** (fall 2016 present)
- 6) **Retreat Planning Ad-hoc Committee** (summer 2015 & 2016)
- 5) New Engineering Building Renovation Sub-Group (fall 2014)
- 4) College of Engineering Research Working Group (fall 2016)
- 3) College of Engineering Graduate Student Working Group (fall 2015 spring 2016)
- 2) **Engineering Student Recruitment Committee** (spring 2015)
- 1) Reviewer for Undergraduate Research Award (spring 2016)